SOLOVUSHE N. A.A.; SOSHNIKOVA, L.A., kandidat tekhnicheskikh nauk;

Production and use of selenium and tellurium. Khim.nauka i prom. 1 no.5:543-547 %6. (MLRA 9:12) (Selenium) (Tellurium)

SOV/137-58-7-14586

Translation from Referativnyy zhurnal, Metallurgiya, 1958, Nr 7, p 92 (USSR)

AUTHORS Solovushkov, A.A., Yezernitskaya, M.Ye.

TITLE: Hydrometallurgical Extration of Tellurium from Copperelectrolysis Slimes (Izvlecheniye tellura gidrometallurgicheskim putem iz shlamov ot elektroliza medi)

PERIODICAL: Byul. tsvetn. metallurgn, 1957, Nr 21, pp 27-29

A hydrometallurgical method of recovering Te from cake obtained by leaching a sinter of anode slime with soda has been developed and checked out on pilot-plant scale at the Pyshma Electrolytic Copper Plant. In accordance with this procedure, moist cake of varying Te contents (0.85-1.26%) is leached with 10% H₂SO₄. Reduction of Te⁶* to Te⁴* is done by FeSO₄ in a 10% HCl solution at 95°C in 2 hours (6 times as much FeSO₄ being used as the combined Te⁴Se contents of the solution). The Cu and Fe are removed from the solution in the form of hydrates by neutralizing the solution first with Na₂CO₃ (to residuates by neutralizing the solution first with Na₂CO₃ (to residuates by neutralizing the solution first with Na₂CO₃ (to residuate acidity of 30-35 g/liter), and then by NaOH (to excess alkalinity of 10-12 g/liter). The Te₄ is precipitated from the solution by tion in the form of TeO₂ by neutralization of the solution by

SOV/137-58-7-14586

Hydrometallurgical Extraction of Tellurium (cont.)

HCl. The TeO₂ obtained is used to make caustic electrolyte. Recovery of the Te in the electrolyte came to ~60%. When the process is perfected and improved equipment is employed, recovery of Te by this method may be increased considerably.

N.P.

1. Tellurium--Frecipitation 2. Copper solutions--Frecessing 3. Copper solutions--Chemical reactions

Card 2/2

SMIRNOV, M.P.; KUDRYASHOVA, L.N.; SOLOVUSHKOV, A.A.; YEZERNITSKAYA, M. Ye.

Alkali method of lead smelting. Sbor. nauch. trud. GINTSVETMET

(MIRA 14:4)

159.

(Lead-Metallurgy) (Sodium hydroxide)

(Leaching)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310009-4

♦ OLOVUSHKOV, Ye.A.

Technical consultation. TSement 27 no.4:30 J1-Ag *61. (MIRA 11:8)

1. Giprotsement

(Cement plants--Equipment and supplies)

SOLOVUSHKOV, Ye.A.

The cament industry of Canada. TSement 28 no.5:20-21 S-0 '62. (MIRA 15:11)

1. Gosudarstvennyy institut po proyektirovaniyu predpriyatiy i nauchno-issledovatel'skim rabotam tsementnoy promyshlennosti.

(Canada--Cement industries)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310009-4

Technology of gas lime concrete with shale ash. Trudy VNIIT no.
[1:189-198 '62.]

VOLEHONSKAYA, R.A.; YENENKO, O.K.; IVANOVA, S.N.; MOTIN, Yu.D.;
OZEROV, I.M.; PARANIN, D.A.; POLOZOV, V.F.; COLOVUSHKOVA,
G.E.; SUVOROVA, G.F., red.; VENTSEL', I., red.izd-va;
BELOGUROVA, I.A., tekhn. red.

[Building materials made of waste products from oil shale winning and processing] Stroitel'nye materialy iz otkhodov dobychi i pererabotki goriuchikh slantsev. Leningrad, 1963. 35 p. (Leningradskii dom nauchno-tekhnicheskoi propagandy. Obmen peredovym opytom. Seriia: Stroitel'nye materialy i konstruktsii, no.4) (MIRA 16:11) (011 shales) (Building materials)

BLYUM, I.A.: SOLOV'YAN, I.T.: SHEBALKOVA, G.N.

Arylmethane dyes in inorganic analysis (determination of Sb. Ti, and In). Zav.lab. 27 no.8:950-956 '61. (MIRA 14:7)

1. Kazakhskiy institut mineral'nogo syr'ya i TSentral'naya laboratoriya Yuzhno-Kazakhstanskogo geologicheskogo upravleniya. (Antimony-Analysis) (Titanium-Analysis) (Indium-Analysis)

SHCHERBOV, D. P.; IVANKOVA, A. I.; SOLOV'YAN, I. T.; KAGARLITSKAYA, N. V.

Determination of gallium in ores by rhodamins. Metod. anal. (MIRA 17:5) khim.reak. i prepar.no. 4:75-79

1. Kazakhskiy institut mineralinogo syriya (KazIMS).

EL'BERT, B.Ya, professor, zasluzhennyy deyatel' nauki; RUBINSHTEYN, I.S., dotsent; SAKOVICH, A.O., dotsent; VILENCHIK G.Yu., kandidat meditainskikh nauk; GUREVICH, G.TS, kandidat meditainskikh nauk; IZRAITEL', N.A., kandidat meditainskikh nauk; KNIGA, A.B., kandidat meditainskikh nauk; LEVINA, P.I., kandidat meditainskikh nauk; RABINOVICH, nauk; MARCHENKO, L.O., kandidat meditainskikh nauk; RUBINSHTEYN, B.B, kandidat meditainskikh neditainskikh nauk; SAMOKHINA, Z.F., kandidat meditainskikh nauk; ZMUSHKO, nauk; KRASIL'NIKOV: A.P., kandidat meditainskikh nauk; ZMUSHKO, L.S., nauchnyy sotrudnik; NISEHBAUM, I.M., nauchnyy sotrudnik; SOLOW!YAUCHIK S.I., nauchnyy sotrudnik; SUSLOVA, M.N., nauchnyy sotrudnik; POL'SKIY, S., redaktor; KUFTINA, P., tekhaicheskiy redaktor; KALECHITS, G., tekhnicheskiy redaktor.

[Practical manual on medical microbiology and bacteriological methods of sanitation research] Prakticheskoe posobie po meditainskoi mikrobiologii i kanitarno-bakteriologicheskim metodam issledovanii. Mimsk, Gos.izd-vo BSSR, Redaktsiia mauchno-tekhn. (MIRA 10:6) lit-ry, 1957. 356 p. (MICROBIOLOGY)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310009-4

The Jour : Ref Elmr - Blot., No 14, 1058, N. 68390

Author : Moley'yonehib 3.1.

Inst

: Troblems in dicrobiology, Epidemiology, and litlo

Prophylaxis in Portussis.

Ori; Pub : Zúravookhr. Pelorusaii, 1957, No 12, 43-45

Abstract : No abstract

card : 1/1

22

SUDZHAYEV, G.A.; SOLOV'YANCHIK, S.1.

Problem of epidemiological aspects of diphtheria carriers, Zdrav.

Belor. 5 no.1:52-53 Ja '59.

(MIRSK--DIPHTHERIA)

USSR / Cultivated Plants. Cereal Crops.

M-3

Abs Jour

: Ref Zhur - Biologiya, No 13, 1958, No. 58583

Author

: Solov yanenko, A. A.

Inst

Titlo

: The Effectiveness of Root and Extra Root Fertilization

of Bucksheat

Orig Pub

: Byul. si'l'sko gospod. inform. Zhitom. obl. vid. t-va

dlya postir polit. ta rauk znan', 1957, No 4, 80-82

Abstract

: No abstract given

Card 1/1

SOLOV YAHOV. B.I., otv. za vypusk; EBERLIN, K.Z., red. izd-va; BODROVA, V.A., tekhn.red.

[Fluxless soldering and tinning of parts made from aluminum and aluminum alloys] Besfliusovaia paika i luzhenie olovom detalei iz aliuminiiai ego aplavov. Moskva, Izd-vo "Rechnoi (HIRA 12:1) transport," 1958. folder (4 v.)

1. Russia (1917- R.S.F.S.R.) Ministerstvo rechnogo flota. Tekhnicheskoye upravleniye. (Aluminum) (Solder and soldering)

SOLOV'YANDV, Leonid Nikolayevich; KAPLUN, Ya.G., professor tekhnicheskikh nauk, retsenzent; TROFIYOV, P.F., retsenzent; redaktor; PARTSEVSKIY, V.N., redaktor; BEKKER, O.G., tekhnicheskiy redaktor

[Servicing bits and rods for pneumatic hammer drills; textbook for schools and foremen's courses] Zapravka burov i shtang dlia pneumaticheskikh buril'nykh molotkov; uchebnoe posobie dlia shkol i kursov masterov. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1955. 128 p. (MLRA 8:10) (Boring machinery)

SOLOY YANOY, L.N.

The PRS-1 high-frequency perforator. Gor. zhur. no.7:50-52
J1 '56. (MLRA 9:9)

1. Nachal'nik otdela burovogo i prokhodcheskogo oborudovaniya instituta Giprorudmash.

(Boring machinery)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310009-4

SOLOV YANOV, L. N.

127-12-8/28 Solov'yanov, L.N. and Volod'ko, N.P., Engineers

AUTHORS: Powerful High-Speed Telescoping Percussion Drill (Moshchnyy

bystroudarnyy teleskopnyy perforator) TITLE:

Gornyy Zhurnal, 1957, No 12, p 32 (USSR) PERIODICAL:

The drilling and sinking equipment section of the institute "Giprorudmash" designed and manufactured in 1956 a new tele-ABSTRACT:

scoping drill of the 'MTC'-type. Its total weight is 32 kg; the number of piston strokes is 3,760 per min, and the percussion power is 5.3 hp. The new drill was tested in the "Novaya" mine of the Mining Administration im. K. Libknecht by a commission headed by the Chief Engineer of this Administration V.D. Titov. Testing results were satisfactory: the relative drilling speed of the new drill was by 95% higher than that of the 'NT-33" type . During the first quarter of 1957, the Krivoy Rog Plant "Burovyye Stanki" manufactured the first consignment of these drills under the trademark "NTC-1".

The article contains 2 tables.

Giprorudmash ASSOCIATION: Institut

Library of Congress AVAILABLE:

Card 1/1

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310009-4

SVIRENKO, P.V., inzh.; SOLOV'YANOV, L.N., inzh.; YAOUPOV, A.V., inzh.

Highly rosistant bore rods for rock drilling. Gor. zhur. no.2:23-26
(MIRA 11:3)

1. Oiprorudmash.

(Rock drills)

SOLOV YANOV, L.N.

127-58-4-2/31

AUTHORS:

Bezlyudko, A.I., and Solov'yanov, L.N., Engineers

TITLE:

Reserves to Increase the Speed of Preparation of New Levels and to Reduce the Sinking and Drifting Costs in the Mines of the Krivoy Rog Basin (Rezervy povysheniya skcrosti podgotovki novykh gorizontov i snizheniya stolmosti prokhodki v shakhtakh Krivo-

rozhskogo basseyna)

PERIODICAL: Gornyy Zhurnal, 1958, Nr 4, pp 3-8 (USSR)

ABSTRACT:

The authors are concerned with the non-execution of the plan by many mines of the Krivoy Rog Basin and describe the causes of this delay. The main cause is the untimely preparation for exploitation of new levels in working mines, which is explained by the ineffective organization of sinking and drifting works, lack of mechanization and the low quality of preparatory works. The authors propose the following measures to correct this problem: 1 - improve the quality of sinking and drifting works and not allow larger sectional areas than those fixed by the plan; 2 - introduce a modernized system of shoring; 3 - introduce the most modern mechanized machines for this purpose. The authors describe different systems and machines used in shoring.

Card 1/2

127-58-4-2/31

Reserves to Increase the Speed of Preparation of New Levels and to Reduce the Sinking and Drifting Costs in the Mines of the Krivoy Rog Dagin

There is 1 photo, 1 graph, and 1 Soviet reference.

ASSOCIATION: Institut Giprorudmash (The Giprorudmash Institute)

Card 2/2 1. mining engineering - USSR 2. mines - Uppration

307/127-59-12-18/26

AUTHORS:

Solov'yanov, L.N. and Volod'ko, N.P.

217151

A New Drilling Rig (Novyy burevey stanck)

TERIODICAL:

Gornyy zhurnal, 1958, Nr 12, pp 59 - 60 (USSR)

ABSTRACT:

The new drilling rigs ABV-1 and ABV-2 were developed by the Otdel burovogo i prokhodcheskogo chorudovaniya (The Section of Drilling and Sinking Equipment) of the Ciprorudmash Institute. The drill was tested at the Wine imeni Komintern with the rig BD-1 constructed by the Engineer Winyaylo. The tests showed the superiority of the ABV-1 rig. The rig is relatively light, and can be disassembled for transportation. A detailed description of the rig is given. The tion. A detailed description of the rig is given. The ABV-2 rig is of similar construction as the ABV-1 but can ABV-2 rig is of similar construction as the ABV-1 but can be adapted for the drilling of holes at various angles. Its be adapted for the drilling of holes at various angles. Its frame is slightly modified. At present, a second series frame is slightly modified at the Krivoy Rog Plant of these rigs is being produced at the Krivoy Rog Plant "Burovyye Stanki". There are 3 diagrams and 2 tables.

ACIDCIATION:

Giprorudmash

Card 1/1

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310009-4

SOLOV'YAKOV, L.N., ingh.; MAKASHOV, L.N., ingh.

New machines used in drift mining. Mekh.i avton.proizv. 14
no.1:33-36 Ja '60.
(Mining machinery--Technological innovations)

SOLOV'YANOV, Leonid Nikolayevich; MAKASHOV, Leonid Nikolayevich; KUCHER, Yakov Andrejevich; SIDOREHKO, A.P., kand. tekhn. nauk, retsenzent; NAZAROV, P.P., kand. tekhn. nauk, retsenzent

[Boring machinery for metal mines] Burovye mashiny dlia metallicheskikh rudnikov. Moskva Nedra, 1964. 253 p. (MIRA 17:11)

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ACCESSION NR: A	760001170	Nurushev. S.B.; Solov'yanov. V.L.	i /2	
	- a . Kumakin, Yu. P.;	Nurushev, S.D.	19	
AUTHOR: Azhgire	y, L.S.; Kumenan	•		
Italatov. G.D.		19 otons by carbon nuclei at 660 MeV ar N and pC-scattering	id a	* *
Wicker	a standard DT	otons by carbon nuclei at doc me		
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TITLE: Lucian of the	results of the analysis of	.,		
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Vadorn	aya fizika, v. 1, 1965, 122-	1.00		
BOOKCE: Ladore		NN high energy scattering, nucleo	carbon	
	ple proton carbon scattering	, NN high energy scattering, nucleo tation, NN scattering phase analysis	, carbon	
TOPIC TAGS: U	geattering polarization ro	fation,		
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nucleus, proton s	Cattering	reviously studied (see, e.g., A.K. K 8, 551, 1959) the quantitative connection bleen scattering and have found, with	'GLIMan'	
	investigators have pr	reviously studied (see, e.g., A.R. & 8, 551, 1959) the quantitative connections and have found, with please to 310 MeV.	tion	
ABSTRACT: Nur	nerous hivestan of Phys.	8, 551, 1959) the days found, with	in the	
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Card 1/3				

L 54620=65 ACCESSION NR: AR5007713

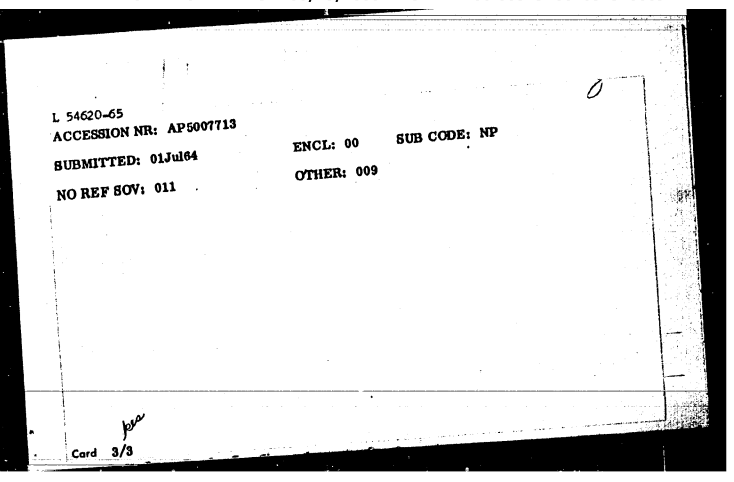
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the nucleon-nucleon interaction is complex. Measurements have now been made of the parameters A and R describing the rotation of the polarization vector during the elastic scattering of 660 MeV protons by carbon nuclei at 5°. All the available data on pC-scattering at 660 MeV have been used to determine the parameters of the optical potential. Their values at 5° are -0.240 ± 0.091 and 0.76 ± 0.15, respectively. The results of the analysis of the data on pC-scattering at 310 MeV and 660 MeV are compared with the results of the phase shift analysis of NN-scattering at the same energies within the framework of the superposition model (Yu. M. Kazarinov, V.S. Kiselev, ZhETF, 46, 197, 1964). Calculations show that none of the phase shift sets for the NN-scattering can be brought into agreement with the scattering on nuclei. In view of the good agreement at 310 MeV, these discrepancies at 660 MeV can hardly be explained by a possible inaccuracy of the theory used during the comparison." The authors thank M. G. Meshcheryakov for his constant interest in the work, Yu. M. Kazarinov and R. M. Ryndin for useful discussions, and A. B. Kuznetsov for help during the tuning of the electronic equipment. Orig. art. has: 6 formulas, 3 figures and 3 tables.

ASSOCIATION: Ob"yedinennyy institut yadernykh issledovaniy (Joint Institute for Nuclear Studies)

Card 2/3

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310009-4



L 26682-66 EWT(m)/T ACC NR: AF6016898	SOURCE CODE: UR/0367/65/002/005/0892/0896
AUTHOR: Azhgirey, L. S Azg Meshcheryakov, M. G Mescher	girey, L. S.; Kumekin, Yu. PKumekin, Ju. P.; 27 yakov, M. G.; Stoletov, G. D.; Nurushav, S. G.; B
ORG: Joint Institute for Nuc	lear Research (Ob"yedinennyy institut yedernykh issledo-
TITIE: Measurement of polari	zation in pp-scattering with 667 mev
SOURCE: Yadernaya fizika, v	. 2, no. 5, 1965, R92-896 ⁷
TOPIC TAGS: proton scattering	ng, proton polarization
4.40 < 9 < 48.20 is found of protons by protons; zation of the measurement zation in pp-scattering 602 to 556 mev. Analysis rization showed that will the polarization is made mentum up to and include oribed by the values of mental data in the vicinity of the polarization.	tion in pp-scattering in the interval if from an experiment on double scattering for large angles, by means of renormali- nts with 635 mev. An increase in polari- appeared with an increase in energy from le of the angular dependence of the pola- th 667 mev a significant contribution to by the triplet states with angular mo- lng L = 5. The set of phase shifts is dec- polarization obtained with other experi- of 660 mev. Orig. art. has: 2 figures and 1 table. [JMA]
SUB CODE: 20 / SUBM DATE: SOV REF: 004	02Jv165 / ORIG REF: 004 / OTH REF: 005
Cord 1/1 Bh.G	

L 42308-56 ENT(d)/ENT(m)/ENP(v)/ENP(t./III/ENP(k)/ENP(h)/ENP(1) LIPIC) JE/NB ACC NR. AP6009259 (A) SOURCE CODE: UR/0122/65/000/011/0030/0031 AUTHOR: Braynin, E. I. (Candidate of technical sciences); Nadazhdin. D. S. (Candidate of technical sciences); Solov'yanova, V. V. (Engineer); D. S. (Candidate of technical sciences); Solov'yanova, V. V. (Engineer) 44	
 1kh010ukovu2	
ORG: none TITLE: Adhesive strength of a metallized zinc coating with a steel base SOURCE: Vestnik mashinostroyeniys, no. 11, 1965, 30-31 SOURCE: Vestnik mashinostroyeniys, no. 11, 1965, 30-31 TOPIC TAGS: metal coating, zinc plating, adhesive bonding, solid TOPIC TAGS: metal coating, zinc plating, adhesive bonding, solid Mechanical Property ABSTRACT: The article reports an experimental study of the long term ABSTRACT: The article reports an experimental study of the long term adhesive strength of metallized zinc coatings on a steel base in a adhesive strength of metallized zinc coatings on sample plates of medium of liquid fuel of the kerosene type. A metallized zinc coating medium of liquid fuel of the kerosene type. A metallized zinc coating with a thickness of 0.05-0.18 mm was deposited on samples with different with a thickness of 0.05-0.18 mm. To obtain samples with different with a thickness of 0.05-0.18 mm. To obtain samples with different with a thickness of 0.05-0.18 mm was deposited on sample plates. The	
Steel 3 measuring 100 x 20 x 4 mms. Steel 3 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel 4 measuring 100 x 20 x 4 mms. The steel	
initial degrees of administration before application on each side different degrees of perfection before applications on each side different degrees of perfection before application on was tested surface electric resistance was determined at five points on each side surface electric resistance was determined at five points on each side surface electric resistance was determined at five points on each side of the samples. The mechanical atrength of the adhesive bond was tested of the samples. The mechanical atrength of the adhesive bond was tested of the samples by multiple bending on a Type NG-1-2 apparatus. On band type samples by multiple bending on a Type NG-1-2 apparatus.	
UDC: 621.793.1100.22	

L 42308-66

ACC NR: AP6009259

The amplitude of the bending was $\pm 30^{\circ}$ and the bending radius was 15 mm. The adhesive strength was determined from the number of full bends up to the moment when the coating broke away from the base. Corrosion tests were carried out in a chamber which made it possible to simulate a tropical climate; for about 8 hours each day, the temperature was hold at 45 ± 5°C with a relative humidity of 65-70%, and then for about the same time at 20°C with a relative humidity of 90-100%. The corrosion media were kerosene and water. The tests were run under three regimes: 1) the samples were immersed to a certain depth, so that part of $ar{ t}$ he sample protruded above the surface; 2) the samples were alternately immersed in water (2 hours) and in kerosene (22 hours); 3) the samples were immersed in a two-phase medium, so that the lower part of the sample was in water, and the upper part in kerosene. Tests were made for mechanical atrength periodically, 1.5-2, 4.5-5, and 6.5-8 months after the start of the tests. Periodic checks were also made of the electric resistance. The experimental results are shown in a series of curves and tables. It was found that the relative growth of the electric resistance during the corrosion tests was considerably less than the decrease in the adhesive strength of the coetings. Temperature changes exerted very little effect on the adhesive strength. Orig. art. has: 3 figures and 1 table.

SUB CODE: 11, 20/ SUBM DATE: none/ ORIG REF: 001

Card 2/2

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310009-4

Section 2.1.; Spicovitancy, V.7.

Section in the strength of cohesion between a modulized zinc coating and its steel base. Zav.lab. 30 nc.4: (MIRA 17:4) 457-459 %.

1. Geometrative may institut po --cycktirovaniyu i issledovaniyu vzryvobe zopasnago elektrooborudovaniya.

Refrigerator, depot and warehouse should be on the same site.

Sov. torg. 36 no.11:20-22 N '62. (MIRA 16:1)

(Warehouses)

"APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310009-4

BOYAROV, A., inshener; GULISH, S., inshener; SOLOV'TEV, A., kandidat tekhHighrove operational features of the ZIS-150 truck. Avt.transp.
32 no.7:34 Jl '54.

(Motor trucks)

(Motor trucks)

SOLOV'YEV,A., kandidat tekhnicheskikh nauk

Tightening automobile frame cross memeber joints. Avt.transp. 33
no.7:34 J1'55.

(Motor trucks--Frames)

(Motor trucks--Frames)

SOLOV'THY, A.; IVANOV, M.

For rapid change-over to two shift work. Avt.transp.34 no.2: 32 F 156, (Transportation, Automotive) (MLRA 9:7)

SOLOV'YEV, A., kandidat tekhnicheskikh nauk.

A pasphlet which does not reveal the innovator's experience (Behind the wheel of a truck." B. Diagilev, Reviewed by A.Solov'ev.) Avt. transp. 34 no.5:39 My '56. (MIRA 3:9)

(Automobile drivers) (Diagilev, H.)

SOLOV 'YEV, A.

At the International Fire Prevention Congress in Vienna.
Pozh.dolo 4 no.12:27 D *58. (MIRA 11:12)
(Vienna--Fire prevention--Congresses)

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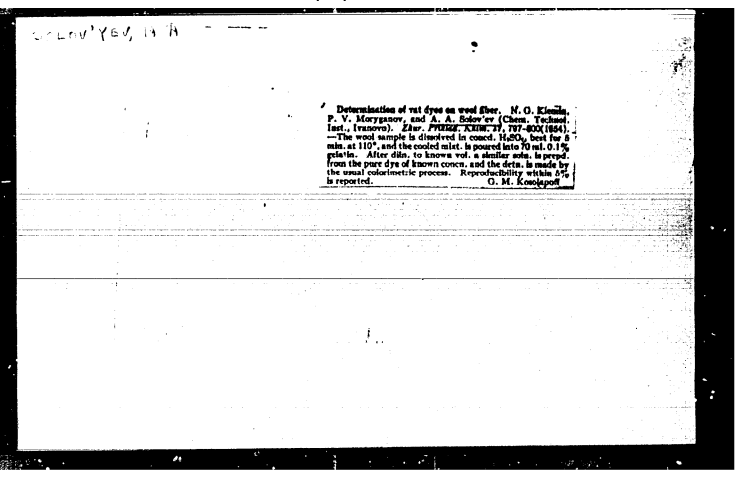
SHAPATIN, A.S., GUIUBTSOV, S 1.; SCHOPTYEV, A.A.; ZHIGAGH, A.F.;
SIRVATSKATA, v.R.

Addition of silicon chloride hydrides to alkenyl carboranes.
Flast. massy no. 12:19-21 '65 (MIRK 19:1)

SOLOVIYEV, A. [Soloviov, A.]

Pincers for gluing rubber washers to hot mastic in the assembly BNSD-18-4 beams. Bud.mat.i konstr. 4 no.6:55 N-D 162. (MIRA 15:12)

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SOLOVITAVARA,; ELECTRICO, Ye.D.; NILOVA, N.A.; PAZDE PARON, O.M.

Experimental induction of precancer and cancer of the stomach. Buil.eksp.biol. i med. 55 no.1:8 1-85 Ja*63. MIRA (16:7)

1. Iz laboratorii patomorfologii (zav. - chlen-korrespondent AMN SSSR prof. A.A. Solov'yev) Instituta normal'noy i patologicheskoy fiziologii (dir. - deystvitel'nyy chlen AMN SSSR V.V.Parin) AMN SSSR, Moskva.

(STOMACH—CAMCER)

TAUBKIN, Solomon Issakovich; SOLOV'YEV, A.A., red.; KOROGODIN, A.S., red. izd-va; LELYUKHIN, A.A., tekhn.red.

[Principles of fire prevention applied to cellulose materials]
Osnovy ognezashchity tselliulosnykh materialov. Moskva, Isd-vo
M-va kommun.khoz.RSPSR, 1960. 346 p. (MIRA 13:11)
(Cellulose) (Fire prevention)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310009-4"

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- 1. SCLOTIYEV, A.A.
- 2. USSR (600)
- 4. Wheat
- 7. Supplementary artificial pollination of spring wheat. Dost.sel'khoz. no.6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

- 1. SULOVIYEV, A. FOLYAKOV, P.
- 2. USSR (600)
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- 7. Thermochemical treatment of seeds for controlling wheat and barley smut. Sel. i sem 19 no. 10, 1952

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SCIOV'YEV, Aleksey Akindinovich, nauchnyy sotr.; NIKITIN, Viktor Nikolayevich, nauchnyy sotr.; ANNINA, T.A., red.

[Penless outdoor maintenance of swine] Besstanochnoe svobodno-vygul'noe soderzhanie svinei. Vologda, Vologod-skoe knizhnoe izd-vo, 1962. 54 p. (MIRA 15:4)

1. Vologodskaya gosudarstvennaya sel'skokhozyaystvennaya opytnaya stantsiya (for Solov'yev, Nikitin).

(Vologda Province—Swine)

MANZHOS, F.M., prof., doktor tekhn.nauk; VOSKRESENSKIY, S.A., prof., doktor tekhn.nauk; ORLOV, M.N., dots., kand.tekhn.nauk; SOLOV'YEV, A.A., assistent

Errors in P.S. Afanas'ev's book "Design of woodworking machinery."
Der. prom. 10 no. 4:25-26 Ap '61: (MIRA 14:4)

1. Kafedra stankov i instrumentov Moskovskogo lasotekhnicheskogo instituta. 2. Zaveduyushiy kafedroy stankov i instrumentov Moskovskogo lasotekhnicheskogo instituta (for Manzhos).

(Woodworking machinery) (Afaras'ev, P.S.)

SOLOV'YEV, A.A.

Applying the mechanics of loose materials to the determination of forces resisting the pile penetration by a plane surface.

Nauch. trudy KHGI no.6:279-297 '58. (MIRA 14:4)

(Soil mechanics)

LYBBIMOV, N.N., prof., doktor ekon. nauk; PIETNEV, E.P., doktor ekon. nauk; SERGEYEV, S.D., dots., kand. ekon. nauk; MEN'SHIKOV, S.M., doktor ekon. nauk; BUZYKIN, Yu.I., kand.ekon.nauk; DYUMULEN, I.I., dots., kand.ekon.nauk; IKONNIKOV, I.S., kand.ekon.nauk; KUZ'MIN, I.A., dots., kand.ekon.nauk; NESTEROV, M.V.; POPOV, A.N., dots., kand.ekon.nauk; SOLOV'YEV, A.A., kand.ekon.nauk; STEPANOV, G.P., dots., kand.ekon.nauk; SHCHETININ, V.D., dots. kand. ekon. nauk; MOGILEVCHIK, A.Ye., red.; SHIENSKAYA, V.A., red.

[Modern international economic relations] Sovremennye mezhdunarodnye ekonomicheskie otnosheniia. Pod red. N.N.Liubimova. Moskva, Izd-vo "Mezhdunarodnye otnosheniia," 1964. 583 p. (MIRA 17:5)

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SOLOVIYEV, A.A.; FATTAKHOV, F.G.

Ways of improving the use made of nonferrous metal ores from Bashkiria. TSvet. met. 38 no.11:55-57 N '65. (MIRA 18:11)

_WW/JW/RM L 14612-66 ACC NRI AP6001497

SOURCE CODE: UR/0191/65/000/012/0019/0021

AUTHORS: Shapatin, A. S.; Golubtsov, S. A.; Solov'yev, A. A.; Zhigach, A. F.; Siryatskaya, V. N.

TITLE: Addition of hydrides of silicon chlorides to alkenyl carboranes 7.14,>

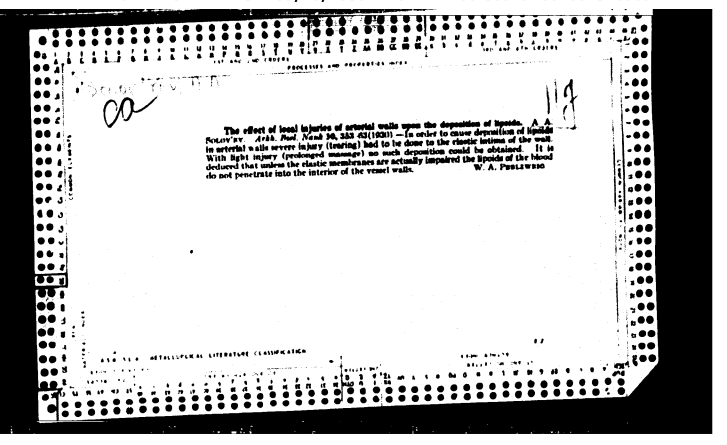
TOPIC TAGS: silane, organic synthetic process, catalysis, silicon compound, catalyst, ferric chloride

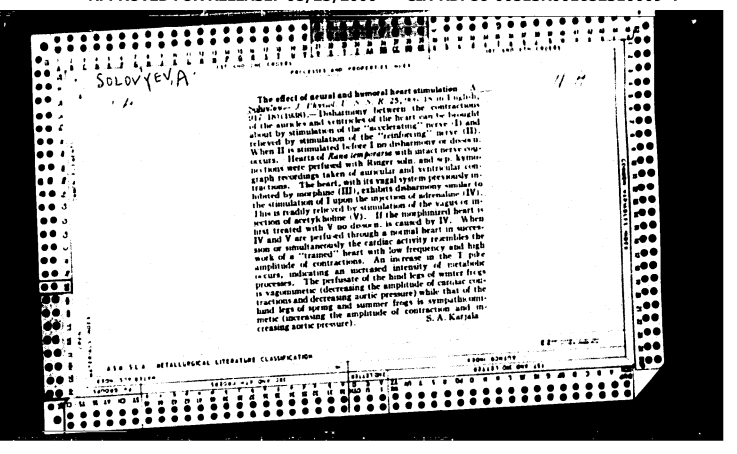
ABSTRACT: A simplified method for synthesizing carborane siliconorganic monomers is offered. It consists of adding chlorosilicon hydrides to alkenyl carboranes, according to the equation: ...

The following reactions were studied: methyldichlorosilane with carborane derivatives containing vinyl, isopropenyl, propenyl, or butenyl groups; trichlorosilane and dimethyl chlorosilane with vinyl and isopropenyl carborane; ethyl dichlorosilane and phonyldichlorosilane with isopropenylcarborane. Elementary analysis and UDC: 678.84

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SOLOVIVEN A. A.	181752	application of nonspecific chem irritant (II). II applied to hip opposite to that in which I was inspected strengthened effect of I. II applied to same hip as I either caused small reinforcement of effect of I or weakened that effect, depending on compn of II. I applied to back of the neck had no effect on action of II.	Reviews previous work on subject. Mentions former own expts with transplantable rabbit tumors demonstrating effect of trauma (and resulting modification of prolonged reflexes) on localization of metastases. Pescribe recent own expts on subcutameous injection of 9,10-dimethyl-1,2-benzanthracene (I) 181752. USSR/Medicine - Oncology (Contd) Mar 51	"Some Methods of Experimental Investigation of Tumors on the Basis of I. P. Pavlov's Teaching," Prof S. I. Lebedinskaya, Prof A. A. Solov'yev, Moscow, Inst Gen and Exptl Path, Ak Med Sci USSR "Klin Med" vol XXIX, No 3, pp 11-14
		•		The state of the s

SZOLOVJOV A, A., LEDEOTINSZKAJA S. I.

A kiserlaton daganakutatas nahany utja I. P. Pavlov tanitasanak alapjan. Experimental encology based on I. P. Pavlov's theory Orv. hatil., Budap., 92:24 17 June 51 p. 757-60.

NAI OIML Vol. 20, No. 10 Oct 1951

SOLOV'YEV, A. A.

"The Morphology of Induced Tumors under Certain Conditions During the Use of p. 331

Problema Reaktivnosti v Patologii, Medgiz, Moscow, 1954, 344pp.

Physiology and pathology of the cardiovascular system. Vest.
Aill SSSR, no.2:71-78 '55.

1. Chlen-korrespondent AME SSSR (for Solov'yev)
(CARDIOVASCULAR DISEASES, conf.)
(CARDIOVASCULAR SYSTEM, physiology, conf.)

ABRIKOSOV, A.I., akademik; VINOGRADOVA, T.P., professor; KARPOV, H.A., professor; IAZOVSKIY, Yu.M., professor [deceased]; POD"YAPOL'SKAYA, V.P.; RAP(FORT, Ya.L.; SIPOVSKIY, P.V., professor; SOLOV'YEV, A.A., provessor; SCHENSHOVICH, V.B.; SENCHILO, K.K., tekhnicheskiy redaktor

[Handbook of pathological anatomy] Mnogotomnos rukovodstvo po patologicheskoi anatomii. Moskva, Gos. izd-vo med. lit-ry. Vol.4. [Pathological anatomy of diseases of the digestive organs] Patologicheskaia anatomiia boleznei organov pishchevareniia. Red. Patologicheskaia anatomiia boleznei organov pishchevareniia. Red. (MIRA 10:2) toma A.I.Abrikosov. Book 1. 1956. 551 p. (MIRA 10:2)

SOLOVIYEV, A.A., prof.

In memory of Vladinir Georgievich Garshin. Vest.AMM SSSR 11 no.5:92-93 56. (MIRA 12:10)

1. Chlen-korrespondent AMN SSSR.
(GARSHIN, VIADIMIR GEORGIEVICH, 1887-1956)

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Morphology of induced sarcomas in rats in relation to the
typological characteristics and functional state of the nervous system.
[with summary in English]. Yop.onk. 4 no.4:425-431 '56 (MERA 11:9)

1. Iz laboratorii eksperimental'noy patologii (sav. - prof.
S.I. Lebedinskays) i laboratorii patomorfologii (sav. - prof.
A.A. Solov'yev) Instituta normal'noy i patologiches'oy fiziologii
A.MN SSSR (dir. - deystv.chl.AMN SSSR prof. V.N. Chernigovskiy).

(NEOPLASMS, exper.

worphol. of induced sarcomas in relation to typol.
characteristics & funct cond. of NS in rats (Rus))
relation of typol. characteristics & funct., cond.
relation of typol. characteristics & funct., cond.
of NS to morphol. of induced sarcomas in rats (Rus))
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LEBEDINSKAYA, S.I., prof.; SOLOV'YEV, A.A., prof.

The tunor processes and characteristics of its pathogenesis. Vest.AMM SSSR 14 no.7:42-50 59. (MIRA 12:9)

1. Iaboratoriya eksperimental'noy patologii i laboratoriya eksperimental'noy patomorfologii itdela obshchey patologii Instituta normal'noy i patologicheskoy fiziologii AMI SSSR.

(NOTASIS etiology)

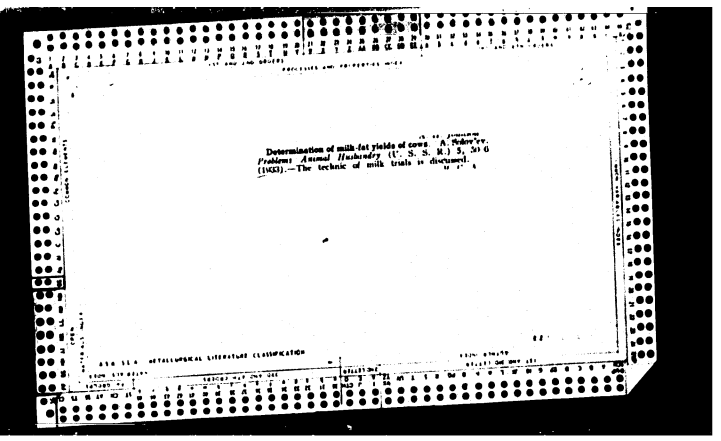
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APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310009-4"

KLIMERKO, Ye.D.; LEBEDEVA, L.N.; SKVIRSKAYA, Ye.A.; CHZHAN DZHIN - DUN; SOLOV'YEV, A.A.

Some data on changes in the nervous system in the process of experimental blastomogenesis. Trudy Inst. norm. i pat. fiziol. (MIRA 17:1)

1. Inboratoriya eksperimental'noy patomorfologii (zav. -chlen-korrespondent AMN SSSR prof. A.A. Solov'yev) i laboratoriya nervnoy trofiki (zav. -- doktor med. nauk 0.Ya. Ostryy)
riya nervnoy trofiki (zav. -- doktor med. nauk 0.SSR.
Instituta normal'noy i patologicheskoy fiziologii AMN SSSR.



Povyshenic mairnomalschnosti korev [Increasing the fat centent of cowo' mik].

Mosiwa, Sel'kheztin, 1952. 277 p.

So: Mantily List of Russian Accessions, Vol 6 No 4, July 1913

SOLOVITEV, A.A., doktor sel'skokhosysystvennykh nauk, professor.

Increusing the fat content of milk, Hauka i shisn' 20 no.5:29-30 My '53.

(MLRA 6:6)
(Dairying)

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	e voje	•	• • •				
Solov'yev, A. A.		"Improvement of the But- ter Fat of Cow's (Milk)"		Vologda Milk Institute			
6.							

SOLOV'EV, A.A.

SOLOV'EV, A.A.

Hew developments in selection and breeding for butterfat content.

Zhur.ob.biol. 15 no.3:161-175 My-Je 15th. (MIRA 7:6)

(DAIRY CATTLE)

(GATTLE BREEDING)

USSR / Farm Animals, Cattl?

Q-2

Ars Jour: Ref Zhur-Biol., No 2, 1958, 7140.

: A A. Solov'yev. Author

: How to Increase the Fat Content in the Milk of Inst Title

Cows.

Orig Pub: Nauka i peredov. opyt v s-kh. 1957, No 4, 15-18

Abstract: The amount of fat in milk decreases with the insufficiency in the feed of proteins (the abundance of other nutritious substances proves to be ineffective) and digestible fats

as well as of minerals, vitamins, etc. The necessity of intensive feeding of cows is especially indicated during the first months of lactation, and during the dry period. The importance of feeding cows a mixture of greens, which has a positive effect on the fat and protein content

Card 1/2

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R001652310009-4"

USSR / Farm Animals, Cattle

Abs Jour: Ref Zhur-Biol., No 2, 1958, 7140

Abstract: of the milk is emphasized. It is recommended not to have humidity of over 85 percent in cattle-sheds and to maintain the temperature at 8 to 12 degrees. In the author's opinion, the evaluation of pedigreed cows should be made on the basis of the milk yield and the content of fat in the milk for two periods of lactation, -noting for one of these periods the highest yield of milk, and the highest content of fat in the milk, a high content of fat not always coinciding with a high yield of milk. In selecting and matching cattle, it is advisable to take into consideration the milk yield and the fat content for all lactation periods.

SOLOV'YEV, A.A., professor. Breeding cattle for higher butterfat percentage. op.v sel'khos. 7 no.6:36-38 Je '57.

Hauka i pered. (MERA 10:7)

1. Vologodskiy molochnyy institut.
(Dairy cattle breeding)

SOLOV'YEV, A. A.: Master Agric Sci (diss) -- "The feeding, handling, and housing of cows during their dry period". Leningrad, 1958. 2h pp (Min Agric USSE, Leningrad Agric Inst), 1h0 copies (KL, No 5, 1959, 15h)

POLYAKOV, Petr Iosifovich; SOLOV'YEV, Aleksandr Aleksandrovich, dots.; STRILEVA, G.F., red.; Frommonara, T.I., tekhn.

[Varieties of farm crops in Irkutsk Province] Sorts sel'skokhoziaistvennykh kul'tur Irkutskoi oblasti. Izd.2., peskokhoziaistvennykh kul'tur Irkutskoi oblasti. Izd.2., perer. i dop. Irkutsk, Irkutskoe knizhnoe izd-vo, 1961. 145 p. (MIRA 16:8)

1. Irkutskiy sel'skokhozyaystvennyy institut (for Solov'yev).

2. Zamestitel' direktora po nauchnoy chasti Tulunskoy gosudarstvennoy selektsionnoy stantsii (for Polyakov).

(Irkutsk Province—Field crops—Varieties)

**Raising the Outside Rail on Curves for Tracks fo Electric Haulage, "Ugol', No. 6, 1949. Cand. Technical Sci., Mbr., Khal'kov Mining Inst., -c1949.

SOLOV'YEV, a.m., dotsent, kandidat tekhnioneskikh mank.

[Collection of problems in mine transportation] Shornik zadach po rudnichno(MLRA 6:8)
mu transportu. Moskva, Ugletekhizdat, 1952. 278 p.

(Mine hanlage)

SOLOY'YEV, A.A., kandidat tekhnicheskikh nauk.

Review of "Collection of problems for a course on mine transportation" by Professor N.S.Poliakov, Docent E.K.Komarova, Docent I.G.Shtokman. A.A.Solov'ev. Ugol' 28 no.6:46-47 Je '53. (MLRA 6:6)

1. Khar'kovskiy gornyy institut. (Mine haulage) (Poliakov, N.S.) (Komarova, B.K.) (Shtokman, I.G.)

DAYYDOV, B.L., professor, doktor tekhnicheskikh nauk; SOLOV'YEV, A.A., dotsent, kandidat tekhnicheskikh nauk.

A valuable and necessary book ("Mine haulage." A.O.Spivakovskii. Reviewed by B.L.Davydov, A.A.Solov'ev). Ugol' 29 no.3:46-47 Mr 154. (MLRA 7:3)

1. Khar'kovskiy gornyy institut. (Mine haulage) (Spivakovskii, A.O.)

SOLOV'YEV, A.A., dotsent, kand.tekhn.nauk

Some problems in the interaction of the shovel of a loader and the dump. Vop. rud. transp. no.2:337-348 1957. (MIRA 14:4)

1. Khar'kovskiy gornyy institut.
(Mining machinery)

Showeling elever to for loading machines. Ger. shur. no.6:44-47
Je '57. (YERA 10:8)

1. Ther kovskiy corny institut.
(Thing machines)

(The veling machines)

SOLOTICEV. A.A.

Results of experimental investigations on leading mechanisms operating according to principles of scooping. Trudy Gor.-geol. inst. Zap.-Sib. fil. AN SSSR no.19:203-216 '57. (MIRA 11:7) (Loading and unloading-Equipment and supplies) (Mining machinery)

KAL'NITSETY, Ya.B., kand. tekun. nauk: SCECL', A.V., gornyr inzh.; SOLOV'YNV, a.A. dats.

Fochanization of loading in mining. Ger. phur. no.2:39-h3 7 '58.

(MIRA 11:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut Gornach (for Kal'nitskiy, Schol'). 2. Khar'kovskiy gornyy institut (for Solov'yev).

(Mining machinery)

SOLOV'YEV, A.A.

Investigation of loading units operating on the gathering arm principle. Sbor. nauch.trud. KHGI 5:131-149 '58. (MIRA 14:4) (Mining machinery) (Ore handling)

SOLOVIYEV, A.A.

Effect of the angle of inclination of the front edge of a vertical plane on the resistance to its penetration into loose rock piles.

Sbor.nauch.trud. KHGI 5:151-162 '58. (MIRA 14:4) (Mining machinery)

SOLOV'YEV. A.A., dotsent

Investigating the interaction between the sinking parts of a loader and loose ground. Izv.vys.ucheb.zav.; gor.zhur. no.11: 97-111 158. (MIRA 12:8)

1. Khar'kovskiy gornyy institut.
(Mining machinery)

Investigating basic parameters of loader gathering arms. Mauch.
trudy MDI no. 20:278-288 '58. (MIRA 11:8)
(Mining machinery)

SOLOV'YEV, A. A., Doc Tech Sci (diss) -- "Investigation of the interaction of the working organ of a leading machine and a rock mass". Khar'kov, 1959. 34 pp (Leningrad Order of Lenin and Order of Labor Red Banner Mining Inst im G. V. Plekhanov), 150 copies (KL, No 25, 1959, 132)

SOLOV'YEV, A.A., dotsent

Stability of cars in rounding a reverse curve. Izv. vys. ucheb. zav.; gor. zhur. no. 12:38-40 159. (MIRA 14:5)

1. Khar'kovskiy gornyy institut. Rekomendovana kafedroy gornykh mashin i rudnichnogo transporta.

(Mine railroads)

SOLOV'YEV, A.A. dots.

Pull of a train moving along a curved track. Izv.vys.ucheb.sav.; gor. zhur. no.2:137-140 *605 (MIRA 14:5)

1. Khar'kovskiy gornyy institut.
(Mine railroads)

SOLOV'YEV, A.A., dotsent

Transmission of the traction force to the carrying belt on a chainbelt conveyer. Izv. vys. ucheb. zav. gor. shur. no.8:133-138 '60. (MIRA 13:9)

1. Khar'kovskiy gornyy institut. Rekomendovana kafedroy gornykh mashin i rudnichnogo transporta.

(Conveying machinery—Transmission devices)

SOLOY THY, Aleksandr Aleksandrovich; BARUZDIN, M.A., ctv.red.; SILINA, L.A., red.isd-va; SHKLYAR, S.Ya., tekhn.red.

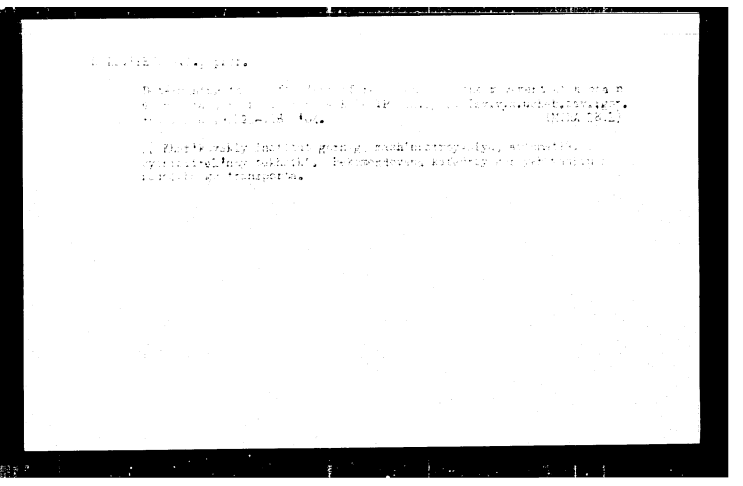
[Collected problems on mine transportation] Sbornik sadach po rudnichnomu transportu. Isd.2, dop. i perer. Moskva, Gos.nauchno-tekhn.isd-vo lit-ry po gornomu delu, 1961. 299 p. (MIRA 14:12)

(Mine haulage)

YEVNEVICH, Anton Vladislavovich; DAVYDAV, B.L., prof., retsenzent; SOLOV!YEV. A.A., prof., retsenzent; SHTOKMAN, I.G., prof., retsenzent; VASIL!YEV, N.V., dots., otv. red.; KCVAL!, I.V., red.izd-va; BOLDYREVA, Z.A., tekhn. red.; MAKSIMOVA, V.V., tekhn. red.

[Machines formine haulage] Gornye transportive mashiny. Izd.2. Moskva, Gosgortekhizdat, 1963. 467 p. (MIRA 16:9)

- 1. Khar'kovskiy gornyy institut (for Davydov, Bolov'yev)
- 2. Donetskiy politekhnicheskiy institut (for Shtokman). (Mine haulage)



SOLOV'YEV, A.A., prof.

Raising the operating efficiency of KLTs-3 belt and chair conveyors. Izv. vys. ucheb. zav.; gor. zhur. no.8:91-93 *64 (MIRA 18:1)

1. Khar'kovskiy institut gornogo mashinostroyeniya, avtomatiki i vychislitel'noy tekhmiki. Rekomendovana kafedroy gornykh mashin i rudnichmogo transporta.

Solutive prof., Allhelly, G.I., inch.

Testing the raking and loading equipment for inclined workings. Inv. vys. ucheb. zev.; gor. zhur. 8 nc.7:342-144 165.

(MIPA 18.9)

1. Khar'kovskiy institut gornogo mashinostroyaniya, avtomatiki i vychislitel'nov tekhniki. Rekomendovana kafedroy gornykh mashin i rudnichnogo transporta.

ACC NR: AP6022453

SOURCE CODE: UR/0422/66/000/001/0011/0015

AUTHORS: Sis'kov, V. I.; Sedov, V. I.; Solov'yev, A. A.; Orlova, V. Ya.

IJ₽(ċ_Z

ORG: none

TITLE: Statistical methods of standardization of the quality of production

SOURCE: Standarty i kachestvo, no. 1, 1966, 11-15

'- ..., <u>- #1</u> (5)

TOPIC TAGS: tire, quality control, normal distribution, probability, tensile strength, elongation, hardness, wear resistance / 260-20 tire

ABSTRACT: The statistical principles of the standardization of the quality of production are examined by the example of the tire industry. The quality of the 260-20 tirestof the Moscow, Yaroslav, Omsk, and Yerevan plants is considered. The quality indices are divided into two groups: those with a normal distribution (tensile strangth) and hardness) and those with a distribution of essentially positive values (wear, residual elongation, specific elongation, tensile strength in lamination between tread and breaker, breaker and carcass, sidewall and carcass, and between layers of carcass). It is found that the established requirements for the guaranteed and average mileage of the tires are insufficiently founded, as they do not reflect the statistical laws in mileage distribution. A final conclusion about quality norms should be made on the basis of correlation analysis. Orig. art. has: 6 formulas and 4 tables.

SUB CODE: 13, 14/ SUBM DATE: none/ ORIG REF: 002 Card 1/1 hs

Generalization, F.E.: COMINA, N.C.; SOLOWIYEV, C.D.

Economic efficiency in the automatic control of the infection of water into a layer. Trudy VNII no.39:209-113 163.

(MISA 17:10)

Salaw'Tev, A. D. -- "Lamination I pants of Justic Salation and Japanes in English in the Salation one." Jamin hyp-Math Cor, Karrad State 1, Japanes 1993. (melecationy Salamal--Piniza, Jan Ch)

Cr. 507 163, 22 July 166.

14-57-7-14656

Referativnyy zhurnal, Geografiya, 1957, Nr 7, Translation from:

pp 62-63 (USSR)

AUTHOR:

Solov'yev, A. D.

TITLE:

Methods of Artificial Ice Particle Formation in Supercooled Clouds (Metody iskusstvennogo obrazoveniya

ledyanykh chastits v pereokhlazhdennykh oblakakh)

PERIODICAL:

Tr. Tsentr. aerolog. obserb., 1956, Nr 17, pp 57-70

ABSTRACT:

This article represents a review of former works on There exist two methods for forming ice the subject. particles in a supercooled cloud. The first is based on the generation of ice nuclei by means of local chilling with the help of refrigerating substances (such as dry ice); the second consists of introducing into a cloud some artificial or naturally occurring substances (such as silver iodide). The author discusses the features of each method, its advantages

Card 1/2

Methods of Artificial Ice Particle Formation (Cont.)

and disadvantages, and also the most favorable conditions for applying each method. The article contains a bibliography of 49 titles.

A. B.